### Note

Replacement Names in the Eumaeini (Lepidoptera: Lycaenidae: Theclinae)

In preparing the Eumaeini (Lepidoptera: Lycaenidae: Theclinae) part of the Atlas of Neotropical Lepidoptera Checklist ("Atlas Checklist" hereafter, Robbins, in press), I discovered two generic and two specific homonyms that need to be replaced. The purpose of this note is to publish them in advance of the Atlas Checklist.

# GENERIC NAMES

Eucharia Boisduval 1870 (type species Papilio ganimedes Cramer) is a junior homonym of Eucharia Hübner [1820] (Lepidoptera: Arctiidae). D'Abrera and Bálint (in D'Abrera 2001) proposed the generic name Annamaria with type species Thecla draudti Lathy, a congener of P. ganimedes, but Annamaria D'Abrera and Bálint is unavailable under ICZN Article 13.1.1 (1999) because this genus was not "accompanied by a description or definition that states in words characters that are purported to differentiate the taxon." Consequently, the new name Lamasina Robbins is proposed as a replacement name for Eucharia Boisduval. Lamasina contains four species in the Atlas Checklist: Lamasina ganimedes (Cramer 1775) new combination, Lamasina draudti (Lathy 1926) new combination. Lamasina rhaptissima (K. Johnson 1991) new combination, and Lamasina saphonota (Constantino, Salazar, and K. Johnson 1993) **new combination**. Lamasina is masculine and named for Gerardo Lamas, with deep appreciation for his prodigious contributions to the Atlas Checklist and to our knowledge of Neotropical butterflies in general.

D'Abrera and Bálint (in D'Abrera 2001) proposed the generic name *Gulliveria* for type species *Thecla gigantea* Hewitson. However, this name is preoccupied by *Gulliveria* Castelnau 1878 (Pisces). The **new** 

name Megathecla Robbins is proposed as a replacement name. Megathecla is feminine and is another way of drawing attention to the size of the type species. This genus consists of two species in the Atlas Checklist: Megathecla gigantea (Hewitson 1867) new combination and Megathecla cupentus (Stoll 1781) new combination.

#### SPECIFIC NAMES

Thecla aurorina Draudt 1921 is transferred to Theclopsis Godman & Salvin 1887 in the Atlas Checklist, but is preoccupied by the earlier name Thecla aurorina Oberthür 1880. The **new name** Theclopsis aurina Robbins is proposed to replace Thecla aurorina Draudt 1921. Theclopsis aurina is an indeclinable, non-latinized name that is intended to be euphonious and reminiscent of T. aurorina.

Serratofalca callilegua K. Johnson & Sourakov 1993 and Gigantofalca calilegua K. Johnson 1995 are transferred to Calvcopis Scudder 1876 in the Atlas Checklist. As a consequence, they are secondary homonyms under ICZN Article 58.7 (1999), despite different spellings, because they both refer to the name of the same geographical locality (Calilegua). The new name Calvcopis mirna Robbins & Duarte is proposed as a replacement for the junior homonym, Gigantofalca calilegua K. Johnson 1995. Calycopis mirna was described from Argentina, but we know it as a widespread species in southern Brazil and name it as a noun in apposition for Mirna Casagrande in recognition of her many contributions to our knowledge of Neotropical butterflies, including extensive collecting in southern Brazil.

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Duarte (Curitiba, Brazil) first realized that the species that we knew from southern Brazil was the same as *Calycopis calilegua* from Argentina, which is why he is the coauthor of the replacement name for this taxon.

### LITERATURE CITED

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# NEW PUBLICATION

Revision of the Oriental Species of Aphthona Chevrolat (Coleoptera: Chrysomelidae) by Alexander S. Konstantinov and Steven W. Lingafelter

This hardcover book of over 340 pages presents a revision of the large flea beetle genus *Aphthona* for the Oriental Region. This is the second monographic treatment of this genus (the senior author revised the Palearctic fauna in 1998). In the work, 93 species are treated, with 37 being described as new. Numerous new synonyms and combinations are recognized and are presented. Full descriptions and diagnoses are included along with dichotomous identification keys. Hundreds of illustrations, including four full color habitus drawings, are provided to facilitate identification. Of primary significance are the large, detailed aedeagal and spermathecal illustrations for every species. Distribution maps are also included.

Available from the Entomological Society of Washington (see inside back cover).